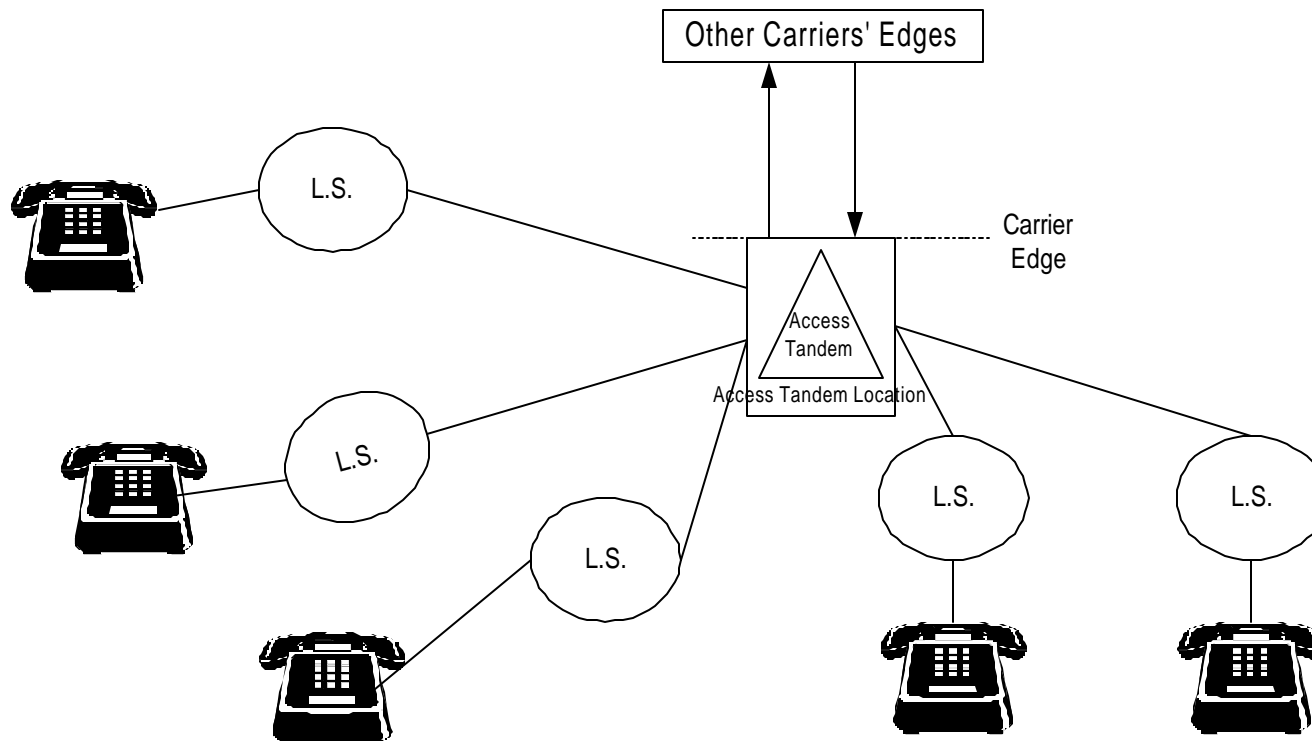
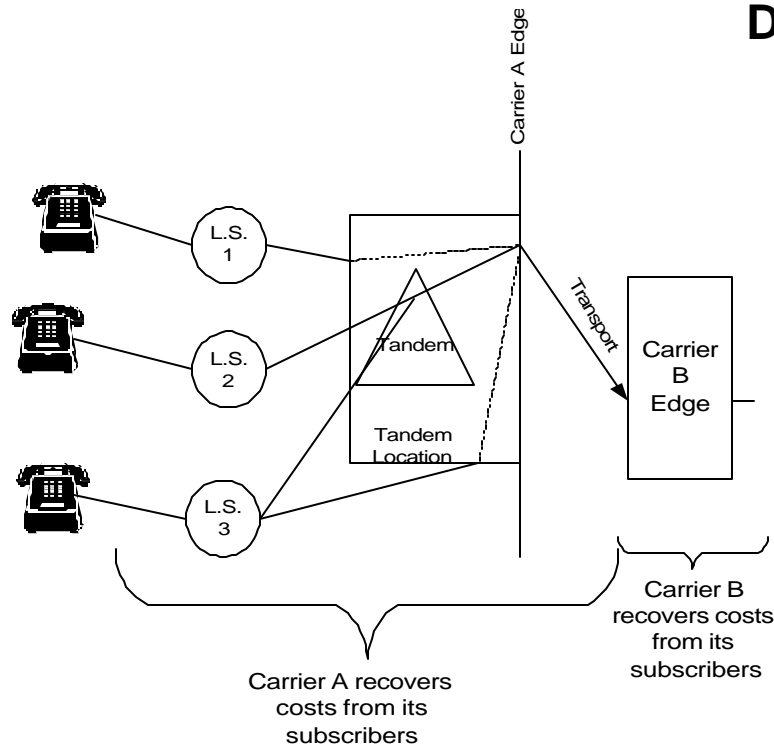


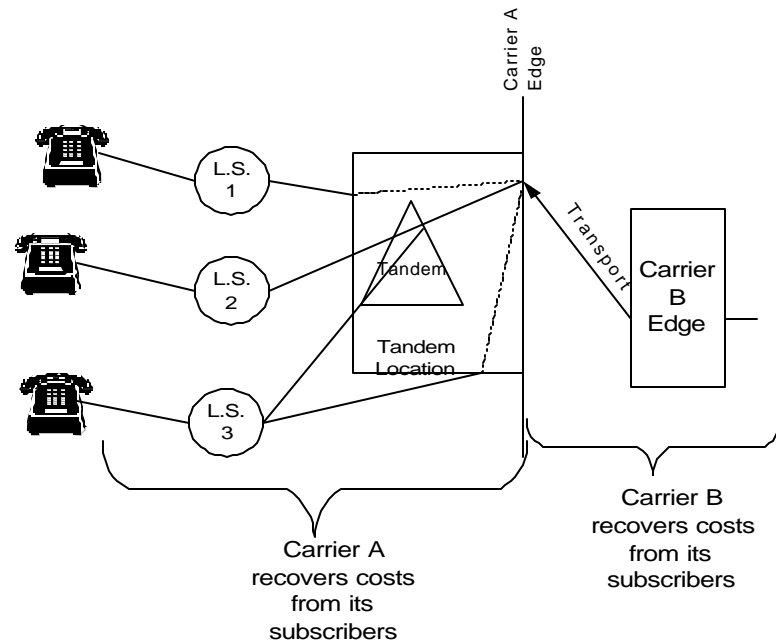
# Edge of Hierarchical Circuit Switched Network



## Cost Recovery in Hierarchical Circuit Switched Network Default

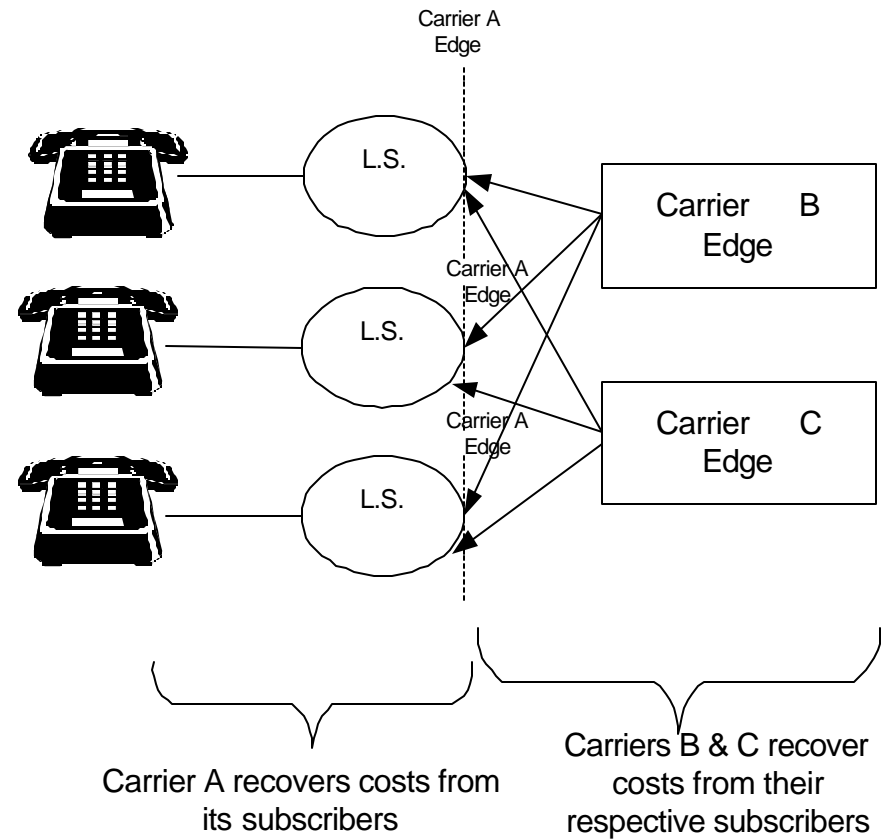
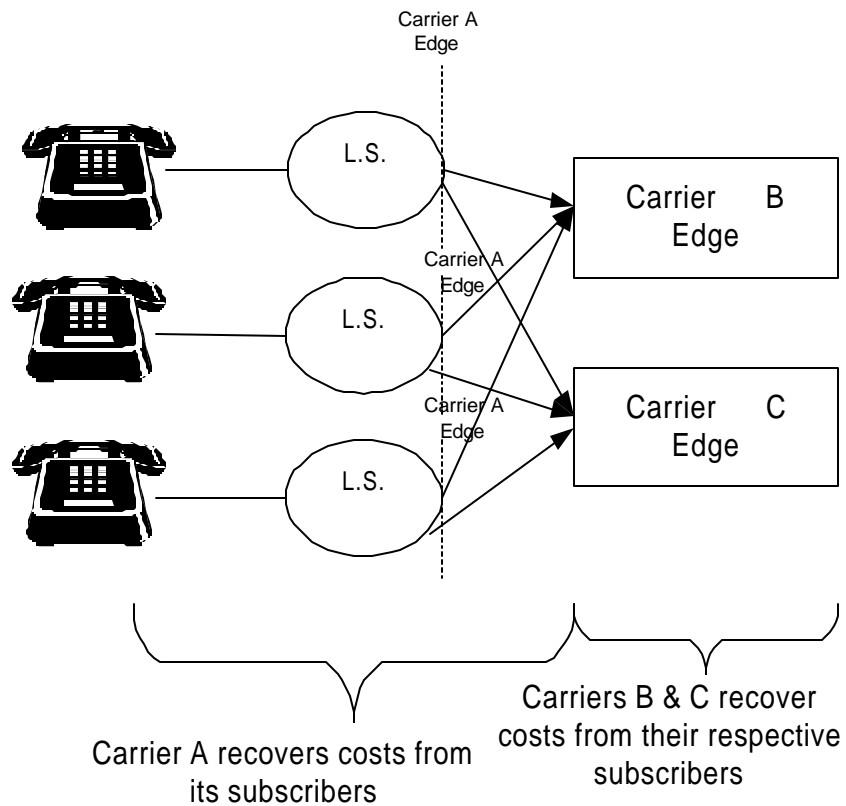


- L.S. 1 Direct routed through tandem\_location to Carrier B edge
- L.S. 2 tandem routed through tandem\_switch to Carrier B edge
- L.S. 3 Direct routed through tandem\_location, overflow routed thru tandem\_switch to Carrier B Edge



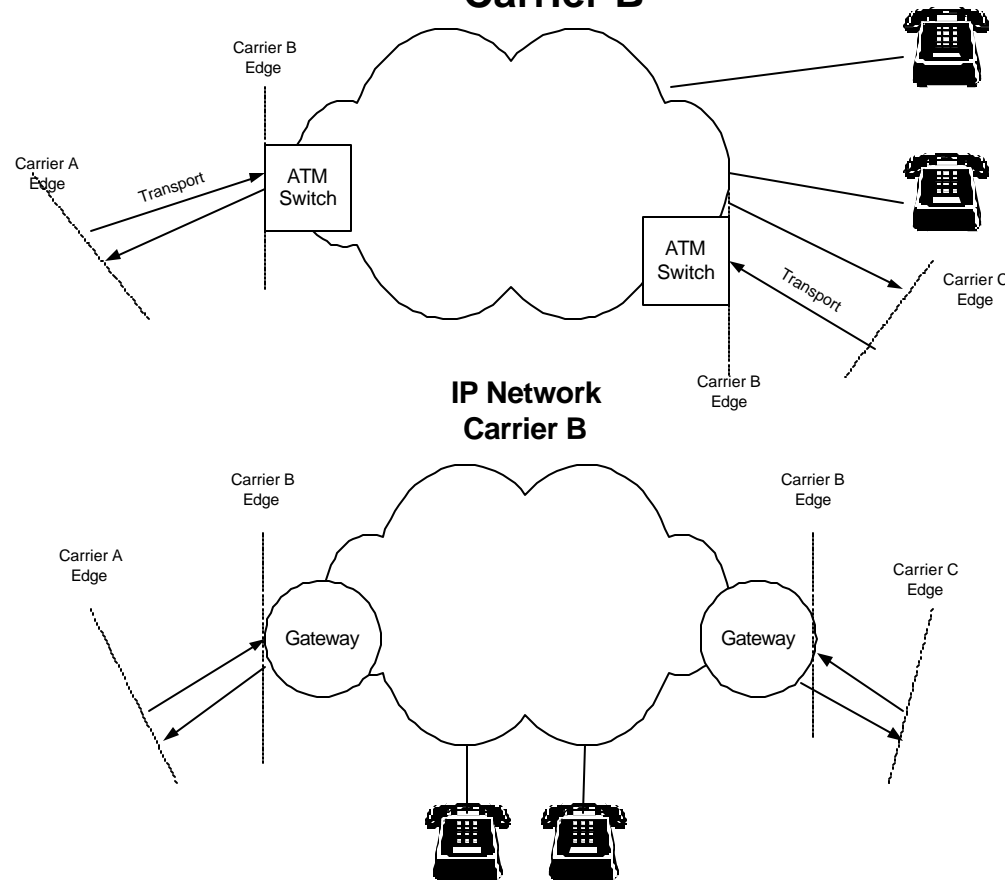
- L.S. 1 Direct routed through tandem\_location from Carrier B edge
- L.S. 2 tandem routed through tandem\_switch from Carrier B edge
- L.S. 3 Direct routed through tandem\_location, overflow routed thru tandem\_switch from Carrier B Edge

## Non- Hierarchical Circuit Switched Network Default



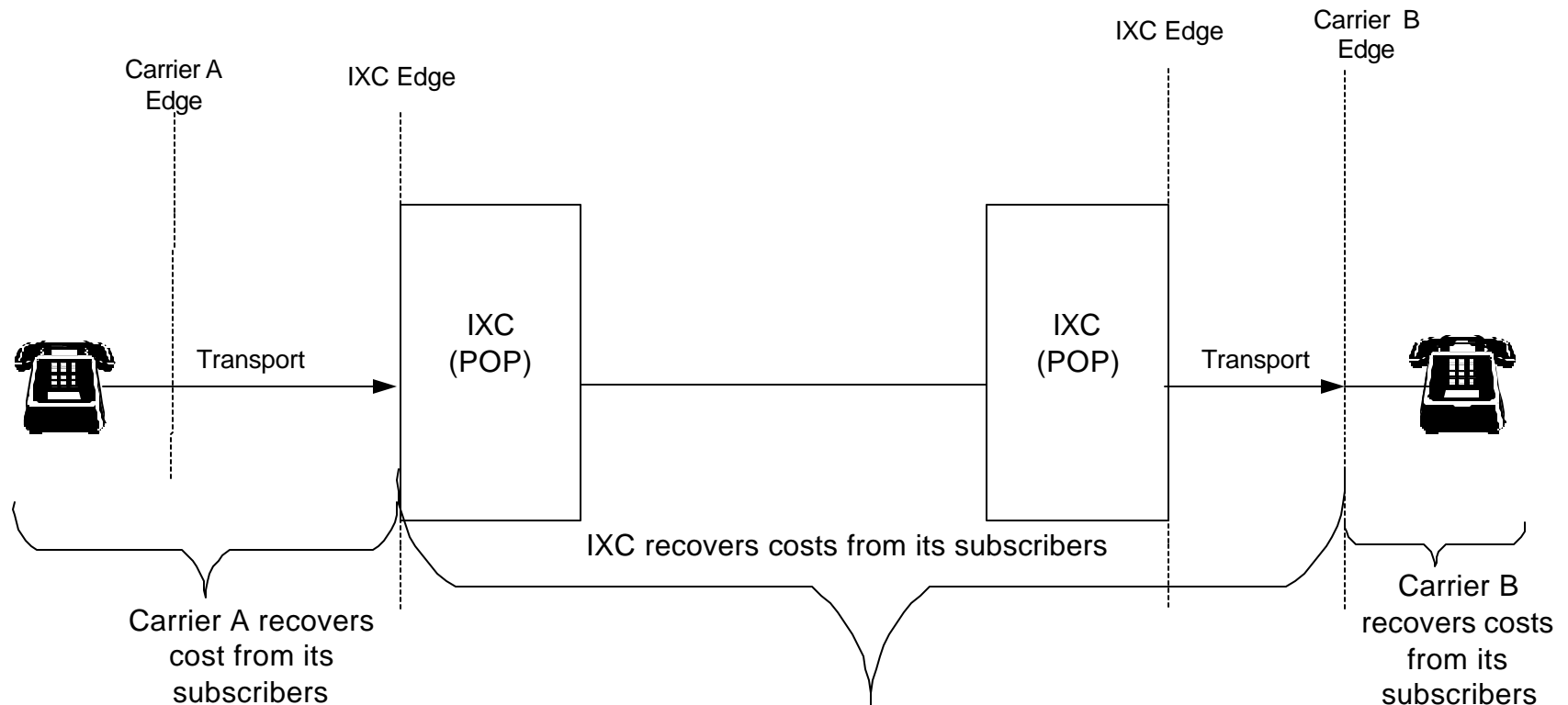
## Packet Switched Network Carrier B

### Default Rule



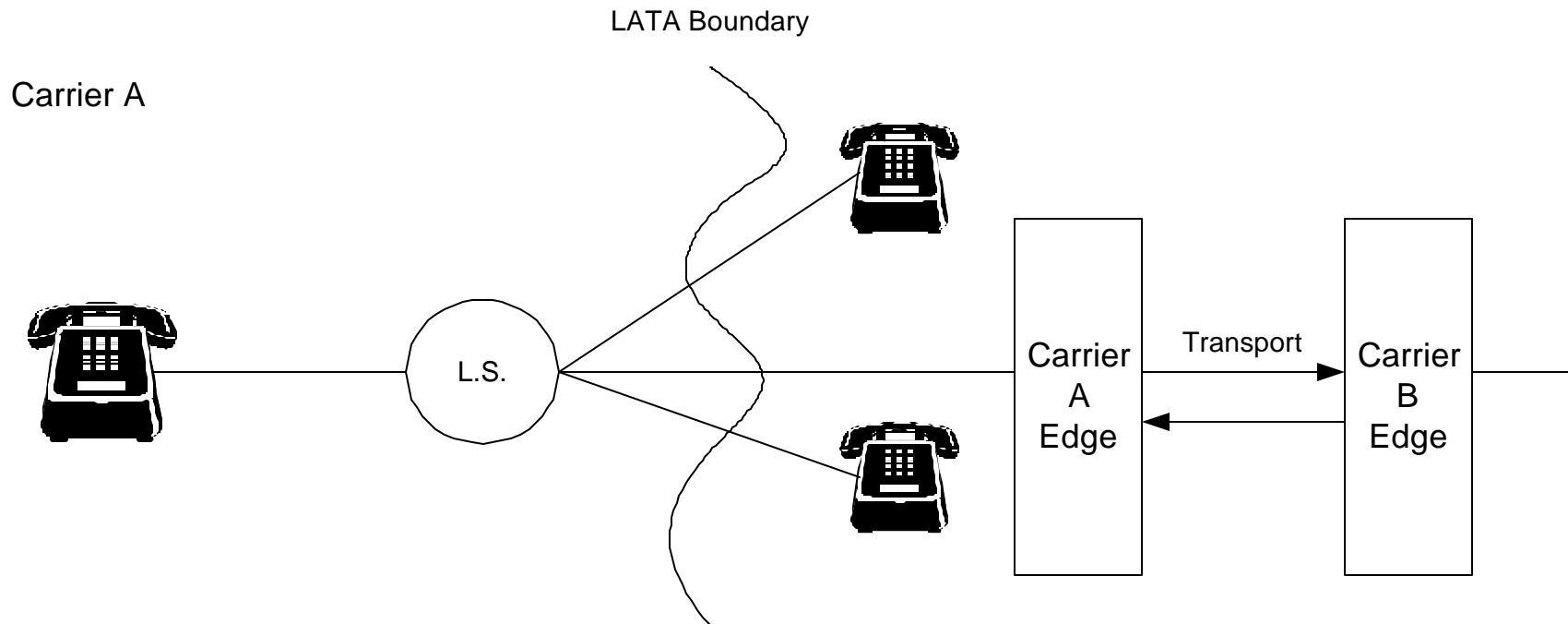
- Carrier B recovers costs of its network from its subscribers
- Carriers A and C responsible for recovery of transport costs from their subscribers for transport of calls to Carrier B
- Carrier B responsible for recovery of transport costs from its subscribers for transport of calls to Carriers A and C

## Interexchange Carrier Edge Default



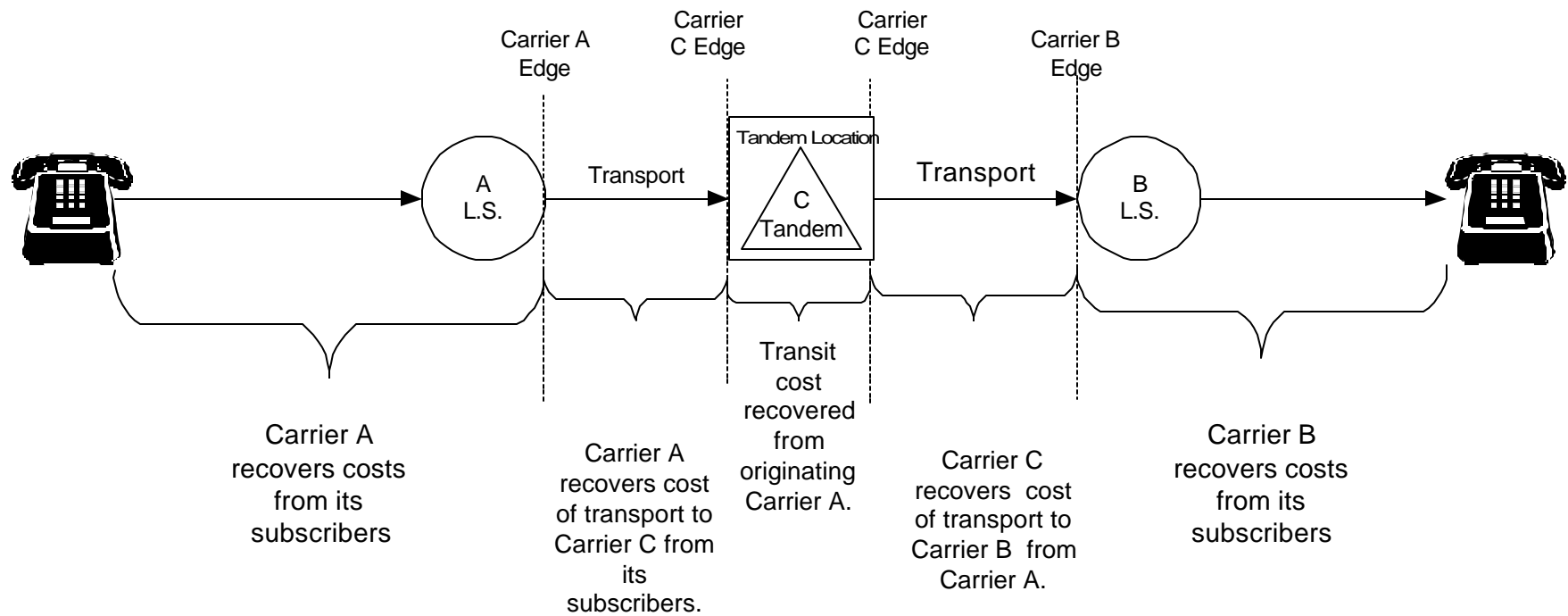
- IXC recovers costs between its edges from its subscribers
- Carrier A recovers cost of transporting call to IXC edge from Carrier A's subscribers  
(This is a correction to FN15 in Qwest's Reply Comments.)
- Carrier B recovers cost of transporting call from its edge to its subscriber from its subscribers
- IXC recovers cost of transporting call to Carrier B edge from IXC subscribers

## Switch Not in the LATA to be served Default

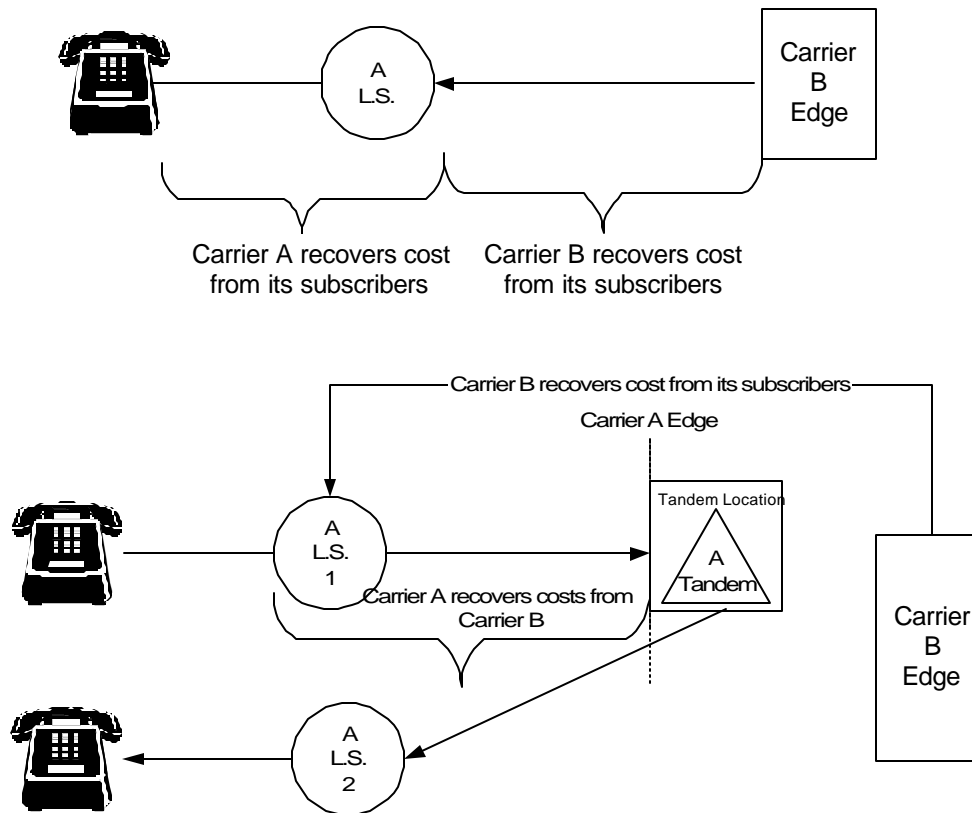


- Carrier A recovers costs from subscriber premises to Carrier B edge from its subscribers
- Carrier B recovers costs of its network and transport to Carrier A edge from its subscribers

## Transit Default



## Carrier B delivers traffic to Switch that is not Edge of Carrier A Network



- Carrier A recovers cost of tandem switching, transport between tandem switch and local switch 2, local switching and local loop from its subscribers.
- Carrier B pays Carrier A for local switching at L.S. 1 and transport between L.S. 1 and tandem.
- Carrier B recovers its costs from its subscribers